

**IEEE Xplore®**

DISCOVER, CONNECT, LEARN

SEARCH RESULTS

You searched for: degree of polarization , signal to noise ratio *

You refined by:

Publication Year: 1981 - 2002 *

Results per Page: 25 50

Showing 1 - 9 of 9 results

System performance variations due to partially polarized noise in a receiver

Yu Sun; I-T Lin; A-O Lin; H-Jan; J-Zweck; L-Yan; G-M Carter; G-R Manuk; Photonic Technology Letters, IEEE

Volume: 16, Issue: 11

Digital Object Identifier: 10.1109/LPT.2003.818669

Publication Year: 2003, Page(s): 1643 - 1650

IEEE JOURNALS

Specification of polarization parameters for optimal performance in rain of dual circularly polarized radio links

Hendrix, C.E.; Kulon, G.; Russell, T.A.; Antennas and Propagation, IEEE Transactions on

Volume: 40, Issue: 5

Digital Object Identifier: 10.1109/8.142825

Publication Year: 1992, Page(s): 510 - 516

IEEE JOURNALS

Polarization spectrophotometer for measurements of both polarized emission and excitation spectra

Shimizu, Okuyasu; Watanabe, Jun; Review of Scientific Instruments

Volume: 58, Issue: 3

Digital Object Identifier: 10.1063/1.1139285

Publication Year: 1987, Page(s): 348 - 349

AIP JOURNALS

Methods of single-molecule fluorescence spectroscopy and microscopy

Moerner, W. E.; Flamm, David P.; Review of Scientific Instruments

Volume: 74, Issue: 6

Digital Object Identifier: 10.1063/1.1589567

Publication Year: 2003, Page(s): 3607 - 3619

AIP JOURNALS

A New Measurement System of the Surface Magneto-Optic Kerr Effect (SMOKE)

Suzuki, Y.; Ohhraki, M.; Kikuchi, H.; Karyama, T.; Kashizuka, N.; Magnetics in Japan, IEEE Translation Journal on

Volume: 5, Issue: 4

Digital Object Identifier: 10.1109/TJMJ.1990.4564119

Publication year: 1990, Page(s): 309 - 306

IEEE JOURNALS

Sensitive Instrument for the Study of Circular Polarization of Luminescence

Steinberg, Itzhak Z.; Oafir, Ari; Review of Scientific Instruments

Volume: 43, Issue: 5

Digital Object Identifier: 10.1083/1.1685648
Publication Year: 1972 , Page(s): 409 - 412
AIP JOURNALS

High-accuracy oxygen polarograph for photosynthetic systems

Meunier, P. C., Popovic, R.,
Review of Scientific Instruments
Volume: 59, Issue: 3
Digital Object Identifier: 10.1083/1.1139667
Publication Year: 1988 , Page(s): 486 - 491

AIP JOURNALS

Study of the required crosspolar protection ratio in G-PAL TV FM satellite transmissions planning

Marti, J., Mossi, J.M.,
Broadcasting, IEEE Transactions on
Volume: 39, Issue: 4
Digital Object Identifier: 10.1109/11.259599
Publication Year: 1993 , Page(s): 390 - 394

IEEE JOURNALS

A Method for Measuring the Conductivity in a High Electron Density Plasma

Persson, K. E.,
Journal of Applied Physics
Volume: 32, Issue: 12
Digital Object Identifier: 10.1083/1.1728364
Publication Year: 1961 , Page(s): 2631 - 2640

AIP JOURNALS

© Copyright 2010 IEEE - All Rights Reserved

